Winona - ONA

Winona Municipal Airport

Associated City: Winona, MN
MnDOT Classification: Key Airport

NPIAS Airport: Yes

State Aviation System Plan Facility Needs Summary

Minimum

| Airside Facilities: | Base Year | System Objectives | Recommended |
|-------------------------------|---------------|---------------------------|-------------|
| | | | |
| Runway Length (Feet) | 5,199 | 5,000 Feet | No Change |
| Runway Width (Feet) | 98 | 100 Feet | No Change |
| Parallel Txy/Turnaround | Full | Full | No Change |
| Runway Lighting | MIRLs | MIRLs | No Change |
| Weather Reporting | Yes | AWOS/ASOS | No Change |
| Fuel | Jet-A & 100LL | 24/7 100LL & Jet A | No Change |
| Transient Aircraft Apron (SY) | 1,550 | Unhangared Based Aircraft | |
| Based Aircraft Apron (SY) | - | Reak Hour Itinerant Ops | Construct |
| Based Tie Downs (Each) | - | a reak nour itinerant ops | |

Navigational Systems:

Primary R/W Approach Type

Wind Cone
Rotating Beacon
PAPIs / VASIs
REILs

| Visual/Basic NPI | PI/Enhanced NPI w/Vertical | Change |
|------------------|-------------------------------|-----------|
| Yes | | No Change |
| Yes | Wind Cone, Rotating | No Change |
| VASIs | Beacon, PAPIs, | Install |
| Yes | MALSR/ALSF/ODALs | No Change |
| Yes | | No Change |

Airport Buildings:

Approach Lighting

Commercial Terminal
GA/Administration
Restroom
T-Hangar (Units)
Conventional Hangar (Units)

| · | | |
|-----|---------------------------|-----------|
| No | | No Change |
| Yes | GA/Admin Building | No Change |
| Yes | | No Change |
| 30 | 100% of Jets & Turbos 95% | Construct |
| 4 | of Single & Multi | Construct |

Landside Facilities:

Automobile Parking (Spaces)
Perimeter Fencing

| 20 | 1 Stall per B.A. Plus 50% | Construct |
|---------|---------------------------|-----------|
| Partial | Full | Install |

Notes: Data provided is for system planning purposes and shall not be used to justify individual improvement projects.

R/W = Runway, PI = Precision Instrument, NPI = Non-precision Instrument, B.A. = Based Aircraft, NP = Not Provided.

Source: MnDOT Office of Aeronautics 2011 Inventory Survey and Airport Database & HNTB Analysis.